International Conference on

GA OIN E INAL CANCE AND THE APE IC

4th World Congress on

&

DIGE I E & ME ABOLIC DI EA E

26th Annual Congress on

&

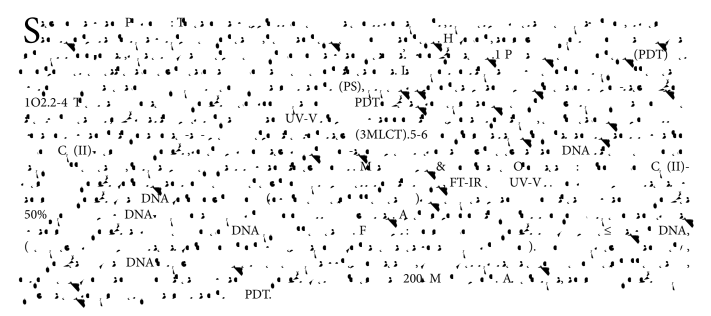
CANCE ŠCIENCE AND TA GE ED THE APIE

October 29-30, 2018 | San Francisco, USA

A new family of Cu(II) photoactive complexes: Enhanced DNA intercalation and fragmentation

Theodoros Mikroulis

National and Kapodistrian University of Athens. Greece



Biography

Theodoros Mikroulis is a chemist working at the interface of Organic and Medicinal Chemistry for the development of drugs and other biologically-related compounds against various diseases. He graduated from the Department of Chemistry of the National and Kapodistrian University of Athens and obtained a M.Sc. degree in Medicinal and Biological Chemistry at the University of Edinburgh. He is currently working towards his PhD on the synthesis of photoactive compounds that can potentially be used as anticancer agents, in the research group of Professor Georgios C. Vougioukalakis in the National and Kapodistrian University of Athens.

theo.mik0@gmail.com

Notes: